

Lower Extremity Impairment Record
Part I (Foot)

Patient Name: _____

Side: Right Left Date: _____

Diagnosis _____

Abnormal Motion					Amputation	Other Disorders	Foot Impairment %
Record Motion, Ankylosis and Impairment %					Mark Level & Impairment %	List Type & Impairment %	• Combine Digit IMP%
Great Toe	Flexion T 24 p 56		ANK	IMP%	 75%  100%		Abnormal Motion [1]
	IP Angle°						Amputation [2]
	IMP%						Other Disorders [3]
	MP	Plantarflexion T 24 p 58	Dorsiflexion T 26 p 58	ANK			
Combine Impairment % MP+IP= [1]					IMP% = [2]	IMP% = [3]	Foot Impairment % Convert via: Tbl 27, pg 59
Second Toe	Plantarflexion T 30 p 61	Dorsiflexion T 30 p 61	ANK	IMP%	 45%  80%  100%		Abnormal Motion [1]
	PIP	DIP					Amputation [2]
	MP	Angle°					Other Disorders [3]
	IMP%						Digit Impairment % * Combine 1, 2, 3
Combine Impairment % MP + PIP + DIP = [1]					IMP% = [2]	IMP% = [4]	Foot Impairment % Convert via: Tbl 34, pg 64
Third Toe	Plantarflexion T 30 p 61	Dorsiflexion T 30 p 61	ANK	IMP%	 45%  80%  100%		Abnormal Motion [1]
	PIP	DIP					Amputation [2]
	MP	Angle°					Other Disorders [3]
	IMP%						Digit Impairment % * Combine 1, 2, 3
Combine Impairment % MP + PIP + DIP = [1]					IMP% = [2]	IMP% = [4]	Foot Impairment % Convert via: Tbl 34, pg 64
Fourth Toe	Plantarflexion T 31 p 62	Dorsiflexion T 31 p 62	ANK		 45%  80%  100%		Abnormal Motion [1]
	PIP	DIP					Amputation [2]
	MP	Angle°					Other Disorders [3]
	IMP%						Digit Impairment % * Combine 1, 2, 3
Combine Impairment % MP + PIP + DIP = [1]					IMP% = [2]	IMP% = [4]	Foot Impairment % Convert via: Tbl 34, pg 64
Fifth Toe	Plantarflexion T 32 p 62	Dorsiflexion T 32 p 62	ANK		 45%  80%  100%		Abnormal Motion [1]
	PIP	DIP					Amputation [2]
	MP	Angle°					Other Disorders [3]
	IMP%						Digit Impairment % * Combine 1, 2, 3
Combine Impairment % MP + PIP + DIP = [1]					IMP% = [2]	IMP% = [4]	Foot Impairment % Convert via: Tbl 34, pg 64

Great Toe: Combine ranges of motion of MP joint. Combine either range of motion ratings or ankylosis impairments for total range of motion impairment.
Other toes: Combine ranges of motion of MP joint. Combine ankylosis ratings of DIP and PIP joints with either range of motion impairment or ankylosis of MP joint for total range of motion impairment.
Total Foot Impairment (Great Toe ____% + 2nd Toe ____% + 3rd Toe ____% + 4th Toe ____% + Little Toe ____%) =
Lower Extremity Impairment: ** Convert Total Foot Impairment % To Lower Extremity Impairment %)
Whole Person Impairment: *** Convert Lower Extremity % to Whole Person %